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S1	19	"5633446"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/23 15:53
S2	15	bt14 same bacillus	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/20 18:06
S3	11	bt14 same plant	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/20 18:06

FILE 'HOME' ENTERED AT 18:01:36 ON 20 JAN 2006

- => file biosis caplus caba agricola
- => s bt14 and bacillus
- L1 3 BT14 AND BACILLUS
- => d ti 1-3
- L1 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Characterization of Bacillus thuringiensis strain BT-14 having insecticidal activity against Plutella xylostella
- L1 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Improving efficiency of expression of Bacillus thuringiensis  $\delta\text{-exdotoxin}$  genes in plants
- L1 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Transgenic plants for the prevention of development of insects resistant to Bacillus thuringiensis toxins
- => d bib abs 1-3
- L1 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1995:535130 CAPLUS
- DN 122:284570
- TI Characterization of Bacillus thuringiensis strain BT-14 having insecticidal activity against Plutella xylostella
- AU Jung, Yong-Chul; Kim, Sung-Uk; Son, Kwang-Hee; Lee, Hyung-Hoan; Bok, Song-Hae
- CS Bioproducts Research Group, Genetic Engineering Research Institute, Daejeon, 305-600, S. Korea
- SO Journal of Microbiology and Biotechnology (1994), 4(4), 322-6 CODEN: JOMBES; ISSN: 1017-7825
- DT Journal
- LA English
- AB Bacillus thuringiensis strain BT-14 was isolated from alfalfa dust in Korea. The strain BT-14 produced one bipyramidal crystal and one spore in the cell. The biochem. characteristics of the strain BT-14 were similar to those of Bacillus thuringiensis subsp. kurstaki HD-1. Examination of its antibiotic resistance revealed that while the strain BT-14 was less resistant than BTK HD-1 to ampicillin, gentamycin, neomycin and tobramycin, it was more resistant to amikacin than BTK HD-1. The 8-endotoxin crystal of strain BT-14 consisted of a single protein with a high mol. weight of ca 135 KD on a 10% SDS-PAGE. The strain BT-14 contained at least nine different plasmids with sizes of 2.9, 5.3, 5.8, 6.2, 9.4, 15.1, 18.1, 23.1 and 79 Kb. In insect bioassay, the isolated strain BT-14 showed lethality of 67% against Plutella xylostella larvae at dilution of 5+10-4 (5+10 to 3+102 spores/mL), which is almost equivalent to that of BTK HD-1.
- L1 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1992:52931 CAPLUS
- DN 116:52931
- TI Improving efficiency of expression of Bacillus thuringiensis  $\delta$ -exdotoxin genes in plants
- IN Cornelissen, Marc; Soetaert, Piet; Stam, Maike; Dockx, Jan
- PA Plant Genetic Systems N. V., Belg.
- SO PCT Int. Appl., 77 pp.
  - CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

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WO 1991-EP733
WS 1995-453104
AS 19950530
WS 1995-453104
AS 19950530
AB
      The efficiency of expression of \delta-endotoxin genes in transgenic
      tobacco is affected by the base composition of the coding region. Changing
      codon usage in the gene to increase the number of Gs and Cs in the third
      position of codons improves efficiency of expression. In vitro
      transcription studies indicated that RNA polymerase II stalled suring
      transcription of the gene. Studies of transcription of a number of deletion
      derivs. of the gene did not localize the effect to any specific region.
      Low levels of the transcript were also shown not to be due to transcript
      instability. Genes were constructed in which the codon usage was altered
      and the transcript was shortened. Expression of these genes in transgenic
      plants using a promoter and leader region optimized for high level
      expression in plants was assayed by toxicity tests. Significantly higher
      (8-9-fold) toxicities were found for leaves for plants transformed with
      the modified gene than for those transformed with the unmodified gene.
L1
      ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
AN
      1991:402522 CAPLUS
DN
      115:2522
TI
      Transgenic plants for the prevention of development of insects resistant
      to Bacillus thuringiensis toxins
      Van Mellaert, Herman; Botterman, Johan; Van Rie, Jeroen; Joos, Henk
PA
      Plant Genetic Systems N. V., Belg.
SO
      Eur. Pat. Appl., 57 pp.
      CODEN: EPXXDW
DT
      Patent
     EP 400246 A1 10001
LA
      English
FAN.CNT 1
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                              A1 19901205 EP 1989-401499
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CA 2032481 C 20000111
WO 9015139 A1 19901213 WO 1990-EP905 19900530
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W: AU, CA, JP, US

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A 19990601
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19950605
US 6172281
B1 20010109
US 1998-176320
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US 6855873
B1 20050215
US 2000-661016
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US 2004181825
A1 20040916
US 2004-809953
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PRAI EP 1989-401499
A 19890531
WO 1990-EP905
A 19900530
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US	1991-640400	B1	19910122
US	1993-173274	B1	19931223
US	1995-465609	A3	19950605
US	1998-176320	A3	19981022
US	2000-661016	A3	20000913

AB Transgenic plants containing genes for ≥2 B. thuringiensis toxins (BT toxins) that bind non-competitively to their targets are prepared Such plants are useful for preventing development of resistance to BT toxins by Lepidoptera and Coleoptera. The genes may be introduced by Agrobacterium-mediated transformation either simultaneously as a chimeric gene or sep. The sep. introduction of bt2 and bt15 toxin gene fragments encoding toxin domains into tomato was shown. Also given were the construction of pJB100 containing hybrid bt2 and bt14 gene fragment and the expression of the same in Escherichia coli. The recombinant E. coli produced a fusion protein that inhibited Pieris brassicae.

## => logoff hold

STN INTERNATIONAL SESSION SUSPENDED AT 18:03:28 ON 20 JAN 2006

FILE 'HOME' ENTERED AT 15:49:57 ON 23 JAN 2006

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- => s bt14
- L1 20 BT14
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- L2 18 DUPLICATE REMOVE L1 (2 DUPLICATES REMOVED)
- => d ti 1-18
- L2 ANSWER 1 OF 18 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN Expression of gp130 in tumors and inflammatory disorders of the skin:
- Formal proof of its identity as CD146 (MUC18, Mel-CAM).
- L2 ANSWER 2 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- ${\tt TI}$  Effect of heat treatment on the microstructure and mechanical properties of  ${\tt BT14}$  titanium alloy
- L2 ANSWER 3 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI B-superfamily conotoxins and cDNAs and their use in pharmaceuticals and in drug screening
- L2 ANSWER 4 OF 18 CABA COPYRIGHT 2006 CABI on STN
- TI Identification of pathogenic races of Tilletia laevis, the causal agent of wheat common bunt, in different parts of Iran.
- L2 ANSWER 5 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Corrosion of titanium in nitrosylchloride
- L2 ANSWER 6 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Microstructural evolution in ultrafine-grained two-phase alloys. Theory and experiment
- L2 ANSWER 7 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Electrochemical study of corrosion behavior of titanium alloys for surgery implants
- L2 ANSWER 8 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Characterization of Bacillus thuringiensis strain BT-14 having insecticidal activity against Plutella xylostella

- L2 ANSWER 9 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Improving levels of expression of insecticidal crystal protein genes in plant systems
- L2 ANSWER 10 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Improving efficiency of expression of Bacillus thuringiensis  $\delta\text{-exdotoxin}$  genes in plants
- L2 ANSWER 11 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Transgenic plants for the prevention of development of insects resistant to Bacillus thuringiensis toxins
- L2 ANSWER 12 OF 18 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI NOVEL GENES FOR RESISTANCE TO WINTER WHEAT COMMON BUNT TILLETIA-CARIES DC. TUL. TILLETIA-LAEVIS KUEHN TILLETIA-CONTROVERSA KUEHN.
- L2 ANSWER 13 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Study on galvanic corrosion of titanium alloys in seawater
- L2 ANSWER 14 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Determination of hydrogen in annealed titanium alloys by localized laser mass-spectrometric analysis
- L2 ANSWER 15 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Positron annihilation in shock-loaded titanium and titanium alloy BT14
- L2 ANSWER 16 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Effect of fine structure on the mechanical properties of BT14 high-strength titanium alloy
- L2 ANSWER 17 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Titanium alloys for cryogenic engineering
- L2 ANSWER 18 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- TI The influence of hydrogen on the formation of pores in argon arc welding of titanium

## => d bib abs 12 10 11 9 8 1 3 4

- L2 ANSWER 12 OF 18 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- AN 1991:141157 BIOSIS
- DN PREV199191077697; BA91:77697
- TI NOVEL GENES FOR RESISTANCE TO WINTER WHEAT COMMON BUNT TILLETIA-CARIES DC. TUL. TILLETIA-LAEVIS KUEHN TILLETIA-CONTROVERSA KUEHN.
- AU NOVOKHATKA V G [Reprint author]; MOCHALOVA L I; ODINTSOVA I G
- CS VN REMESLO MIRONOVSK SCI-RES INST WHEAT BREEDING AND SEED PROD, KIEV, USSR
- SO Genetika, (1990) Vol. 26, No. 10, pp. 1808-1814. CODEN: GNKAA5. ISSN: 0016-6758.
- DT Article
- FS BA
- LA RUSSIAN
- ED Entered STN: 14 Mar 1991 Last Updated on STN: 14 Mar 1991
- AB The results of the work designed to identify genes for resistance to winter wheat common bunt in some donors are discussed. Four novel genes for resistance to Tilletia caries (DC.) Tul., T. laevis Kuehn, T. controversa Kuehn pathogens which were not mentioned in literature earlier have been revealed. According to international classification, they are proposed to be given the symbol and cardinal numbers Bt11, Bt12, Bt13 and Bt14.
- L2 ANSWER 10 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1992:52931 CAPLUS

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DN
       116:52931
ΤI
       Improving efficiency of expression of Bacillus thuringiensis
       \delta-exdotoxin genes in plants
IN
       Cornelissen, Marc; Soetaert, Piet; Stam, Maike; Dockx, Jan
PA
       Plant Genetic Systems N. V., Belg.
SO
       PCT Int. Appl., 77 pp.
       CODEN: PIXXD2
DT
       Patent
LA
       English
FAN.CNT 1
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       WO 9116432
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           R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE
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JP 05506578

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19910417

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A 19970527

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A 19990302

US 1996-694824

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PRAI EP 1990-401055

A 19900418

WO 1991-EP733

A 19910417

US 1992-937869

B1 19921216

US 1995-453104

A3 19950530
       The efficiency of expression of \delta\text{-endotoxin} genes in transgenic
AΒ
       position of codons improves efficiency of expression. In vitro
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tobacco is affected by the base composition of the coding region. Changing codon usage in the gene to increase the number of Gs and Cs in the third transcription studies indicated that RNA polymerase II stalled suring transcription of the gene. Studies of transcription of a number of deletion derivs. of the gene did not localize the effect to any specific region. Low levels of the transcript were also shown not to be due to transcript instability. Genes were constructed in which the codon usage was altered and the transcript was shortened. Expression of these genes in transgenic plants using a promoter and leader region optimized for high level expression in plants was assayed by toxicity tests. Significantly higher (8-9-fold) toxicities were found for leaves for plants transformed with the modified gene than for those transformed with the unmodified gene.

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ANSWER 11 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
L2
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1991:402522 CAPLUS AN

DN 115:2522

ΤI Transgenic plants for the prevention of development of insects resistant to Bacillus thuringiensis toxins

IN Van Mellaert, Herman; Botterman, Johan; Van Rie, Jeroen; Joos, Henk

PA Plant Genetic Systems N. V., Belg.

Eur. Pat. Appl., 57 pp. SO

CODEN: EPXXDW

DΤ Patent

LΑ English

FAN. CNT 1

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       US 1998-176320
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       US 2000-661016
                                  A3
                                           20000913
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AB Transgenic plants containing genes for ≥2 B. thuringiensis toxins (BT toxins) that bind non-competitively to their targets are prepared Such plants are useful for preventing development of resistance to BT toxins by Lepidoptera and Coleoptera. The genes may be introduced by Agrobacterium-mediated transformation either simultaneously as a chimeric gene or sep. The sep. introduction of bt2 and bt15 toxin gene fragments encoding toxin domains into tomato was shown. Also given were the construction of pJB100 containing hybrid bt2 and bt14 gene fragment and the expression of the same in Escherichia coli. The recombinant E. coli produced a fusion protein that inhibited Pieris brassicae.

- L2 ANSWER 9 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1993:597281 CAPLUS
- DN 119:197281
- TI Improving levels of expression of insecticidal crystal protein genes in plant systems
- IN Cornelissen, Marc; Soetaert, Piet; Stam, Maike; Dockx, Jan; Van Aarssen,
  Roel
- PA Plant Genetic System, N.V., Belg.
- SO PCT Int. Appl., 73 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO.					KIND DATE				APPL	DATE							
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ΕP	1992	-400	820		Α	1992	0325										
WO	1992	-EP2	547		Α	1992	1030										
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AB The levels of expression of cryI genes encoding insecticidal crystal proteins in plants are increased by removing elements within the coding sequence that interfere with the formation of a translatable mRNA from the coding region. Elements removed include potential abortive splice sites and cryptic introns and promoter-like sequences that would interfere with transcription. A cryptic promoter with a pair of closely-spaced CCAAT boxes and functioning in tobacco and three cryptic introns giving rise to spurious splicing were identified in the bt884 gene. These sequences were removed or modified by PCR mutagenesis and the modified genes placed under

control of a 35S promoter and introduced into tobacco or potato by Agrobacterium-mediated transformation. Transgenic tobacco plants expressing these constructs showed 3-9.4-fold higher levels of the toxin protein (ELISA). Insecticidal activity of leaves against second and third instar larvae of Heliothis virescens was greater for plants expressing the modified gene than for those expressing the unmodified gene.

- L2 ANSWER 8 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1995:535130 CAPLUS
- DN 122:284570
- TI Characterization of Bacillus thuringiensis strain BT-14 having insecticidal activity against Plutella xylostella
- AU Jung, Yong-Chul; Kim, Sung-Uk; Son, Kwang-Hee; Lee, Hyung-Hoan; Bok, Song-Hae
- CS Bioproducts Research Group, Genetic Engineering Research Institute, Daejeon, 305-600, S. Korea
- SO Journal of Microbiology and Biotechnology (1994), 4(4), 322-6 CODEN: JOMBES; ISSN: 1017-7825
- DT Journal
- LA English
- AB Bacillus thuringiensis strain BT-14 was isolated from alfalfa dust in Korea. The strain BT-14 produced one bipyramidal crystal and one spore in the cell. The biochem. characteristics of the strain BT-14 were similar to those of Bacillus thuringiensis subsp. kurstaki HD-1. Examination of its antibiotic resistance revealed that while the strain BT-14 was less resistant than BTK HD-1 to ampicillin, gentamycin, neomycin and tobramycin, it was more resistant to amikacin than BTK HD-1. The 8-endotoxin crystal of strain BT-14 consisted of a single protein with a high mol. weight of ca 135 KD on a 10% SDS-PAGE. The strain BT-14 contained at least nine different plasmids with sizes of 2.9, 5.3, 5.8, 6.2, 9.4, 15.1, 18.1, 23.1 and 79 Kb. In insect bioassay, the isolated strain BT-14 showed lethality of 67% against Plutella xylostella larvae at dilution of 5+10-4 (5+10 to 3+102 spores/mL), which is almost equivalent to that of BTK HD-1.
- L2 ANSWER 1 OF 18 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- AN 2005:409030 BIOSIS
- DN PREV200510197482
- TI Expression of gp130 in tumors and inflammatory disorders of the skin: Formal proof of its identity as CD146 (MUC18, Mel-CAM).
- AU Schoen, Margarete; Kaehne, Thilo; Gollnick, Harald; Schoen, Michael P. [Reprint Author]
- CS Julius Maximillians Univ, DFG Res Ctr Expt Biomed, Rudolf Virchow Ctr, Versbacher Str 9, D-97078 Wurzburg, Germany michael.schoen@virchow.uni-wuerzburg.de
- SO Journal of Investigative Dermatology, (AUG 2005) Vol. 125, No. 2, pp. 353-363.

  CODEN: JIDEAE. ISSN: 0022-202X.
- DT Article
- LA English
- ED Entered STN: 12 Oct 2005 Last Updated on STN: 12 Oct 2005
- AB Two antibodies, BT14 and L101, detect a tumor-associated cell surface glycoprotein (gp130) whose properties in normal and diseased skin were assessed, and whose molecular identity was determined in this study. In normal skin, gp130 was constitutively expressed on dermal blood vessels and epidermal appendages, but not in interfollicular epidermis. Marked induction was detected within benign and malignant tumors of various origins including viral warts, basal cell carcinomas, squamous cell carcinomas, metastatic melanomas, and cutaneous T cell lymphomas. In vitro studies confirmed the general upregulation of gp130 expression in malignantly transformed cells. Surprisingly, gp130 was also induced in inflammatory skin diseases including psoriasis and allergic contact dermatitis. Halting proliferation of transformed keratinocytes through cytostatic drugs or increasing the Ca2+ concentration in the medium resulted in increased gp130 expression. In addition, overexpression of

Bcl-2 led to upregulation of gp130. When the protein was purified and analyzed by peptide mass fingerprinting, we could demonstrate that it is MUC18 (Mel-CAM, CD146). Sequential immunoprecipitations and western blot analyses confirmed the identity of the antigen. Thus, both expression pattern and regulation characteristics of the now-known glycoprotein gp130 extended beyond previously published data regarding MUC18, thus shedding some new light on a supposedly well-known antigen.

- L2 ANSWER 3 OF 18 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2002:594869 CAPLUS
- DN 137:164897
- TI B-superfamily conotoxins and cDNAs and their use in pharmaceuticals and in drug screening
- IN Jones, Robert M.; Olivera, Baldomero M.; Watkins, Maren; Garrett, James E.
- PA Cognetix, Inc., USA; University of Utah Research Foundation
- SO PCT Int. Appl., 230 pp.

CODEN: PIXXD2

DT Patent

LA English

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	PAT	CENT I	KIND DATE			APPLICATION NO.						DATE								
PI		2002060923 2002060923				WO 2002-US2523						20020129								
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			co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,		
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,		
			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	ΝZ,	OM,	PH,		
			PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TN,	TR,	TT,	TZ,		
			UA,	UG,	UZ,	VN,	YU,	ZA,	ZM,	ZW										
		RW:	GH,	GM,	ΚE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,		
			KG,	ΚZ,	MD,	RU,	ТJ,	TM,	AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR,	GB,		
			GR,	ΙE,	ΙΤ,	LU,	MC,	· NL,	PT,	SE,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,		
			GN,					NE,	SN,	TD,	TG									
	US	2003	1702	22		A1		2003	0911	US 2002-58053						20020129				
	US	2004	1762	78		A1		2004	0909	US 2004-838226						20040505				
	US	2005	2715	89		A1		2005	1208	1	US 2	005-	1988	98847			20050808			
PRAI	US	2001	-2643	323P		Ρ		2001	0129											
	US	2002	-580	53		В1		2002	0129											
	US	2004	-8382	226		В1		2004	0505											

- AB The present invention is directed to B-superfamily conotoxin peptides, derivs. or pharmaceutically acceptable salts thereof. The present invention is further directed to the use of this peptide, derivs. thereof and pharmaceutically acceptable salts thereof for the treatment of disorders associated with voltage-gated ion channels, ligand-gated channels, and other receptors. The invention is further directed to the nucleic acid sequences encoding the B-superfamily conotoxin peptides and encoding B-superfamily conotoxin propeptides, as well as the B-superfamily conotoxin propeptides. Thus, the DNA encoding 75 novel preprotoxins of various Conus species and the encoded conotoxins are disclosed. Truncated forms of these conotoxins inhibited growth of human breast and pancreatic adenocarcinoma cells in culture. The binding of these truncated conotoxins to somatostation and melanocortin receptors was analyzed.
- L2 ANSWER 4 OF 18 CABA COPYRIGHT 2006 CABI on STN
- AN 2004:120778 CABA
- DN 20043097868
- TI Identification of pathogenic races of Tilletia laevis, the causal agent of wheat common bunt, in different parts of Iran
- AU Mardoukhi, V.; Torabi, M.
- CS Pathology Unit, Cereal Research Department, Seed and Plant Improvement Institute, P.O. Box 4119, Karaj 31585, Iran.
- SO Seed and Plant, (2002) Vol. 18, No. 3, pp. Pe362-Pe378, 29. 32 ref. Publisher: Seed and Plant Improvement Institute. Karaj ISSN: 1562-5494
- CY Iran (Islamic Republic of)

- DT Journal
- LA Persian
- SL English
- ED Entered STN: 20040806

Last Updated on STN: 20040806

AΒ Twenty samples of wheat infected with T. laevis were collected from important wheat-growning areas in Iran. Seeds of the differential monogenic and oligogenic lines were artificially infected with teliospores of different samples and grown in the field. At harvesting time, percentage of infected spikes was assessed for each line, and races of T. laevis in each sample were determined, using standard method for race identification. According to the results, five isolates being virulent on Bt7 was determined as race L-1, four isolates being virulent on Bt2 and Bt7 as race L-3, two isolates being virulent on Bt1 and Bt7 as race L-4, eight isolates being virulent on Bt2, Bt3 and Bt7 as race L-10 and one isolate being virulent on Bt2, Bt3, Bt4, Bt6 and Bt7 as race L-17. Genes Bt2, Bt3 and Bt7 were susceptible to most of the isolates, therefore these genes are not recommended for use in breeding programmes, Bt8, Bt9 and Bt13 were susceptible to some isolates. Genes Bt1, Bt4, Bt6 (except for one race), Bt5, Bt10, Bt11, Bt12, Bt14 and BtP were resistant to all identified races; these genes are effective for development of resistant cultivars in different parts of Iran.

## => logoff hold

STN INTERNATIONAL SESSION SUSPENDED AT 15:53:00 ON 23 JAN 2006